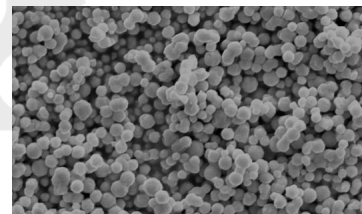


Tin Powder

APPLICATION

Widely used in manufacturing P/M parts, friction disks, sheathing boards of brakes, clutches, metal-graphite electric brushes, diamond grinding wheels, bronze filters, and also used as the additives of rubbers and plastics, and in the production of chemicals.



SPECIFICATION

Grey silvery powder with spherical form or drop form.

CNPC-Sn100

PHYSICAL COMPONENT %			
+ 100 mesh (%)	< 5	Apparent Density (g/cm ³)	3.0-3.8
+ 200 mesh (%)	40-60	+ 325 mesh (%)	Balance

CNPC-Sn200

PHYSICAL CHARACTER			
+ 200 mesh (%)	3-10	Apparent Density (g/cm ³)	3.0-3.8
+ 325 mesh (%)	30-50	-325 mesh (%)	40-70

CNPC-Sn300

PHYSICAL CHARACTER			
+ 200 mesh (%)	<1	Apparent Density (g/cm ³)	3.0-3.8
+ 325 mesh (%)	<5	-325 mesh (%)	Balance

Tin Powder purity more than 99.95%

Spherical Shape

Low oxygen content: 300-500ppm

DRUMS

--Size: Dia 30 cm x 30cm

--Net Weight:25kgs

